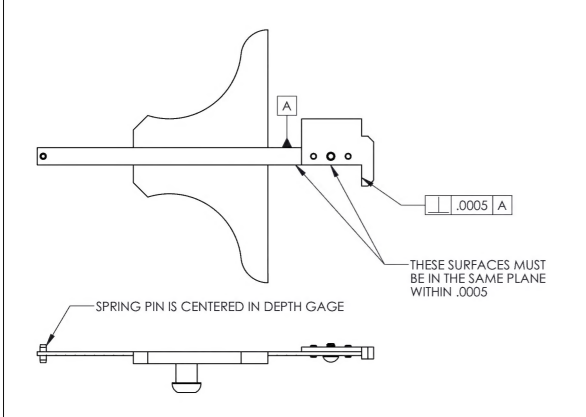
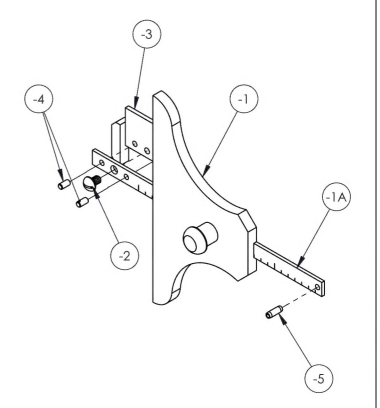
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	revisions								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
С		REDRAWN FROM TATTERED DRAWING	9/24/2012	JAG					
D		-1 ADDED MISSING 1.400 DIMENSION.	10/9/2013	RJC	GE				
1	14-0132	CH'D TITLE BLOCK WAS RED BARN IS DART1 CH'D PART NAME WAS DEPTH GAGE IS DEPTH GAGE BASE, ADDED PART -1 A AND SHEET, CH'D DIM WAS \emptyset .063 IS \emptyset .065062 THRU, ADDED DIM (.090) 4X ON $\mathbb Q$. ADDED NOTE 1 REMOVE FACTORY,	8/19/2014	DJN	GE				





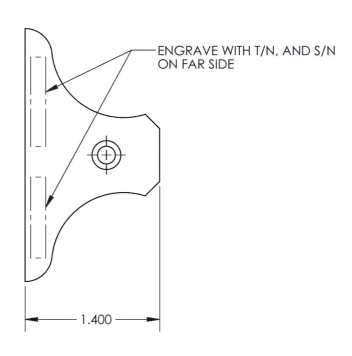
DART

GAGE-FUEL INJECTOR SETTING

A.S	SSY	ASSY QTY	B/O	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG		RB6899957			REV 1	
G		QII			QII					М	MAT'L		DRAWN BY:	NELSON	
				-1	1	DEPTH GAGE BASE		STARRETT #237 MSC #86410396 (MODIFIED)	2		UNLESS OTHERWISE DIMENSIONS ARE I			D Weil	e
				-1A	1	DEPTH GAGE RULER		PART OF STARRETT #237 MSC #86410396 (MODIFIED)	3			IONS ± 1/8 GLES ±.5°	HEAT TREAT FINISH		
			B/O	-2	1	RND HD MACHINE SCREW	S.S.	2-56 X 1/8 MCMASTER-CARR #91783A074	1		I. BREAK ALL SHARP EDG				
				-3	1	GAGE TIP	4340	1/4 X 3/4 X 7/8	4		OR .015R		US	SED ON MODEL	
			B/O	-4	2	DOWEL	STEEL	1/16 X 1/8 MCMASTER-CARR #98381A413	1	Ľ	2. DIMENSIONAL LIMITS APPLY AFTER PLATING 250-28B/C C30				
			B/O	-5	1	SPRING PIN	STEEL	1/16 X 3/16 MCMASTER-CARR #90692A074	1		SCALE 1:1	DATE 8	/19/2014	SHEET 1 OF	4

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REVISIONS									
REV	ECR	DATE	INITIAL	APPROVED					
Α		-1 ADDED MISSING 1.400 DIMENSION.	10/9/2013	RJC	GE				
1	14-0132	-1 CH'D PART NAME WAS DEPTH GAGE IS DEPTH GAGE BASE.	8/19/2014	DJN	GE				

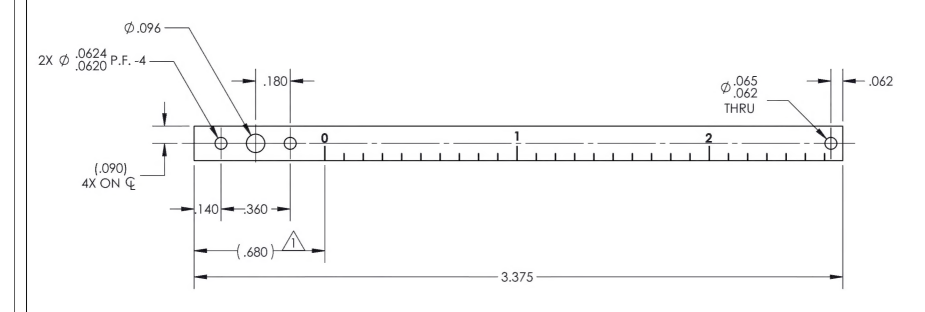


-1)
DEPTH GAGE BASE

DART								
GAGE-FUEL INJECTOR SETTING								
DWG NO. RB6899957-1 REV								
MAT'L DRAWN BY: GILBERT								
	N INCHES IONS ± 1/8	APPROVED D Weil HEAT TREAT FINISH						
1. BREAK ALL SHARP EDGES .015 x 45°								
OR .015R 2. DIMENSIONAL LIMITS AP	DI V AETED	USED ON MODEL						
PLATING	FLIAFIER	250-28B/C C30						
SCALE 1:1	DATE 9/2	9/21/2012 SHEET 2 OF 4						

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	REVISIONS									
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED					
1	14-0132	ADDED PART -1A CH'D DIM WAS Ø.063 IS Ø.065062 THRU, ADDED DIM (.090) 4X ON $\mathbb Q$, ADDED NOTE I REMOVE FACTORY.	8/19/2014	DJN	GE					



(-1A)

DEPTH GAGE RULER

NOTE:

REMOVE FACTORY INCREMENT LINES AND REMARK NUMBERS AS SHOWN (0,1,2).

TITLE GAGE-FUEL INJECTOR SETTING DWG NO. RB6899957-1A MAT'L UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8 .XX ± .01 ANGLES ± 5° .X ± .1 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE 1:1 DATE 9/21/2012 SHEET 3 OF 4

REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. DESCRIPTION INITIAL APPROVED REV ECR DATE .125 .750 2X .06 X 45°--.125 3X .090±.001 .180 .220 .520 .700 .480 2X Ø:0624 THRU ALL **-** .076 -2-56 UNC - 2B THRU ALL - .360 NOTE: DIMENSION IS TO CENTER LINE OF THE RULE OF TEM -1.

GAGE TIP

